# ACTA HISTOCHEMICA ET CYTOCHEMICA

Official Journal of the Japan
Society of Histochemistry and Cytochemistry

Volume 10

Kyoto

1977

Published quarterly by the Japan Society of Histochemistry and Cytochemistry

Acta histochem. cytochem.

COPYRIGHT ©, THE JAPAN SOCIETY OF HISTOCHEMISTRY AND CYTOCHEMISTRY

## TABLE OF CONTENTS VOLUME 10, 1977

# No 1, 1977

Tsugio AMEMIYA and Satoki UENO. Differences between the in vitro and in vivo
Histochemistry - Electron Microscopic Features of Polyglucose Particles Histo-
chemically Synthesized in vitro or in vivo1
YASUMITSU KIKUI, HARUMICHI SEGUCHI AND HUMIO MIZOGUTI. A Differential
Staining Method for A- and B-cells in the Pancreatic Islets of Langerhans10
NOBORU YAMAMOTO AND KENJIRO YASUDA. Use of a Water Soluble Carbodi-
imide as a Fixing Reagent14
D. H. BEERMANN, R. G. CASSENS AND T. MOEN. Size of Porcine Motor End-
plates Determined by Acetyl-cholinesterase Staining38
MASAO YOKOYAMA, FUMIAKI NISHIYAMA, TATSURO IRIMURA AND HIROSHI
HIRANO. Sugar Residues on the Cell Surface of the Dissociated Mouse
Kidney Tubule Cells by Means of Ferritin-labeled Lectines
Seventeenth Annual Meeting of Japan Society of Histochemistry and Cytochemistry, Tokyo, November 11–12, 1976
Symposium on Histochemistry and Cytochemistry of Neurotransmitters and its Clini-
cal Application51
TORU ITAKURA, MASAYA TOHYAMA AND KUNIO NAKAI. Experimental
and Morphological Study of the Innervation of Cerebral Bolod Vessels52
Masatsune ISHIKAWA, Hajime HANDA and Chikako TANAKA. Histo-
chemical Study of the Central Monoamine Neuron Systems in the Torticollis
of Cat65
MITSUHIRO OSAME, MASARU KAWABUCHI, AKIHIRO IGATA AND HIDEO
SUGITA. Changes at the Neuromuscular Junctions in the Affected Muscles
of Neostigmine-treated Rats, Tenotomized Rats and a Patient with Nemaline
Myopathy
TETSUO ISHII AND TOSHIAKI YAGI. Fiber Analysis of Efferent Nerve Bundles
with Acetylcholinesterase Activity in the Cat Eighth Nerve80
SHINYA KISHIMOTO, SHOGO HOSHIDA AND AKIMA MIYOSHI. Histo- chemical and Biochemical Observations of Biogenic Amines in Experimental
Ulcer of Rat87
MASAO YOKOYAMA. Ultrastucture and Cytochemical Studies on Human
Tumors Secreting Catecholamine93
Special Address I
MUTSUYA TAKEUCHI. Antigenic Profiles of Carcinoma Cells of Human
Gastrointestinal Tract, as Detected by Immunofluorescence Techniques112
Special Address II
GARTH L. NICOLSON, KENNETH W. BRUNSON AND ISAIAH J. FIDLER.
Tumor Cell Surfaces: Some Characteristics of Neoplastic Cells that Deter-
mine States of Transformation and Malignancy
Special Address III
Yoshihiro HAMASHIMA. Fluorescent Antibody Evaluation
Abstracts of General Session

# No. 2, 1977

YOSHINARI ISOBE, SHIN-TSE CHEN, PAUL K. NAKANE AND WILLIAM R. BROWN.  Studies on Translocation of Immunoglobulins across Intestinal Epithelium. I.  Improvements in the Peroxidase-labeled Antibody Method for Application to	101
Study of Human Intestinal Mucosa	161
Study of Potassium-osmium-cyanide Complex — Application to Ultrastructural  Cytochemistry with Diaminobenzidine —	172
HIROSHI MASUDA, SHIGEKI SHICHIJO AND MUTSUYA TAKEUCHI. The Distribution of Tamm-Horsfall Glycoprotein in Urinary System other than Kidney	
and in Prostate Gland.	181
OICHI KAWANAMI AND JOSEPH M. LAUWERYNS. Osmiophilic Properties of	
Lung Tissue with Methodologic Evaluation in Cryo-ultramicrotomy	185
YOICHIRO SASAI, KAZUO INOUE AND AKIRA KAMEYAMA. Histochemical Study on Glycogen Metabolism in Hair Follicles	197
SINSUKE KANAMURA AND KAZUO OGAWA. Cytochemical Localization of	197
Glucose 6-Phosphatase Activity in the Liver of Growing Mice after Phenobarbi-	
tal Treatment	204
Seventeenth Annual Meeting of Japan Society of Histochemistry and Cytochemistry,	201
Tokyo, November 11–12, 1976.	
Symposium on the Usefulness and the Limitation of the Histochemical and Cytochemi-	
cal Techniques	217
1. Enzyme Histo- and Cytochemistry:	
HARUHIKO MIYAYAMA. Characteristics of Polyglucose Particles Newly- synthesized by the Phosphorylase-branching Glycosyltransferase System in	
Various Tissue Cells under Histochemical Conditions	218
TAKUMA SAITO. Histochemical Methods Using Heavy Metals	226
2. Immune Histo-and Cytochemistry:	
TATSURO IRIMURA AND HIROSHI HIRANO. Application of the Ferritin-label-	
ing Technique to the Study on the Molecular Architecture of Cell Mem-	
branes	230
AKIRA KAWAOI. Isoperoxidase Labeled Antibodies: Effects on Specific and	
Non-specific Reactions	240
Noboru YAMAMOTO. Application of Metal Labeled Antibody Method and a	
Consideration of the Fixatives Suitable for Immunohistochemical Study	246
3. Autoradiography:	
KAZUSHIGE HIROSAWA. A Note on Autoradiography; an Introduction of	0.50
Vitamin A-storing Cells	253
4. Element Analysis:	
EICHI YAMADA AND HARUNORI ISHIKAWA. Use of the Frozen Thin Section	900
in Element Analysis	260

IMI

## No. 3, 1977

OICHI KAWANAMI AND JOSEPH M. LAUWERYNS. An Observation of Ultrastructure of Lung Tissue with Negative Stain in Cryo-ultramicrotomy
MASAO OHYUMI. Histochemical and Electron Microscopic Observations of Poly- glucose Synthesized by Enzymes in the Sino-atrial Nodal Cell of Rabbits
Treated with β-Stimulating and β-Blocking Agents
SUSUMU TOMONAGA AND GUTTA I. SCHOEFL. The Use of Paraffin Sections for
the Study of Anti-horseradish Peroxidase in Antibody-forming Cells
HARUMICHI SEGUCHI UND FARUK HADZISELIMOVIC. Elektronenmikro-
skopische Untersuchungen bei Artifiziel Erzeugtem Kryptorchismus an der
Ratte nach Behandlung mit Peroxydase
Текиніко OKADA. Effects of RES-blockade on Immune Response. I. The Effects
of Colloidal Carbon Injection on the Primary Anti-SRBC Antibody and Delayed
Hypersensitivity Responses
Текиніко OKADA. Effects of RES-blockade on Immune Response. II. The Effects
of Carbon Injection on Memory Formation and Secondary Antibody Response321
TERUHIKO OKADA. Effects of RES-blockade on Immune Response. III. The Ef-
fects of Saponin Injection before Antigen Administration on Primary Anti-
SRBC Antibody Response
FUMITADA HAZAMA AND GEORG W. KREUTZBERG. Histochemical Study of
Anterograde Fiber Degeneration and Transneuronal Changes in the Optic
System of the Rabbit
HIDEKI KOJIMA, MITSUKO KUWAHARA, SHIGEMI ANRAKU, KENJI ONOGI AND
Ryozo ITO. Fluorescence Histochemical and Chemical Analyses of Catechol-
amines in Bullfrog Adrenals
Fifth International Congress of Histochemistry and Cytochemistry, Bucharest,
Rumania, August 29 to September 3, 1976.
Plenary Session on Recent Advances in Electron Microscopic Cytochemistry358
K. OGAWA. Introductory Remarks359
I. B. BUCHWALOW, E. UNGER, N. T. RAIKHLIN AND YU. W.
MASHKOWTSEV. Electron-histochemical Investigation of the Enzyme
Activity of Nuclear Ribonucleoproteins
W. SCHULZE, U. HINTERBERGER, A. WOLLENBERGER, EG. KRAUSE
AND E. JANISZEWSKI. Problems of the Cytochemical Demonstration of
Adenylate Cyclase371
J. E. SCOTT. Directed Specificity of Metal Phthalocyanins towards Biopolymers379
JACOB S. HANKER, RICHARD A. COLEMAN, KEITH A. CARSON AND A. G.
EVERSON PEARSE. Electron Microscopic Demonstration of Lactate Dehy-
drogenase and NADH Dehydrogenase (Diaphorase) in Phagosomes380
K. OGAWA, T. TANAKA AND A. TSUCHIYA. Electron Microscopic Cyto-
chemistry of Functional Groups in the Plasma Membrane387

# No. 4, 1977

L. J. RASHAN and N. S. GORGEES. Histochemistry of the Mucosubstances in the	
Giant Neurosecretory Cells in the Thoracic Ganglion of the Adult Crab, Pota-	
mon Magnum Magnum (Pretzman)	407
FUMIE SASAKI. Histochemical and Biochemical Investigation of the Tail Muscle of	
Anuran Tadpoles during Metamorphosis	413
YOSHIAKI KINOUCHI AND MASA-OKI YAMADA. Ethidium Bromide Fluorescence of the Chromatin Structure in Relation to Sodium Chloride and EDTA Concent-	
rations	426
MASARU FUKUDA, TAKUJI ISEMURA, NAOYUKI MARUO, KAZUO NAKANISHI.	
NORBERT BÖHM AND SETSUYA FUJITA. Cytofluorometric Quantitation of	
the Hemoglobin and DNA Contents of a Single Erythroid Cell	443
SHIGEAKI KOBAYASHI. Effect of Stimulation of the Superior Cervical Ganglion on	
Catecholamine Fluorescence of the Cerebral Arteries in Cats	453
R. YOSHIYUKI OSAMURA AND KEHCHI WATANABE. Functional Differentiation of	
the Posterior Limb of Rathke's Pouch in Human Fetal Pituitary Glands Studied	
by Peroxidase Labeled Antibody Method	471
MIHIR K. DUTT. Inorganic Acids — Their Use in the Differential Extraction of	
RNA from Fixed Mammalian Tissues	478
KAZUMASA HOSHINO AND GUNTER KIEFER. Identification of the Mouse Sub-	
mandibular Gland Cells in situ and of Isolated Cells with a Triples Staining	
Method	483
I. NAGATSU, Y. KONDO, S. INAGAKI, N. KARASAWA, T. KATO AND T.	
NAGATSU. Immunofluorescent Studies on Tyrosine Hydroxylase: Applica-	
tion for its Axoplasmic Transport	494
Tomoyuki HARADA, Hajime SUGIHARA, Hideo TSUCHIYAMA and Hiroyuki	
NODA. Histochemical and Ultrastructural Observation of the Pigment in	
Pigmented Lipid Histocytes of Chronic Granulomatous Disease	500

